1/16

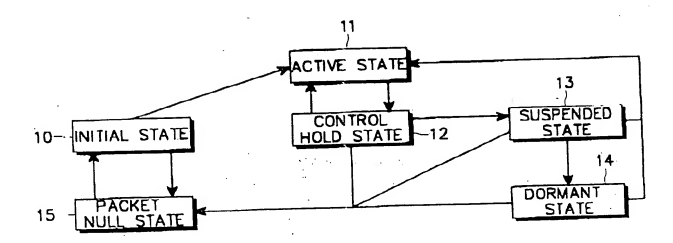
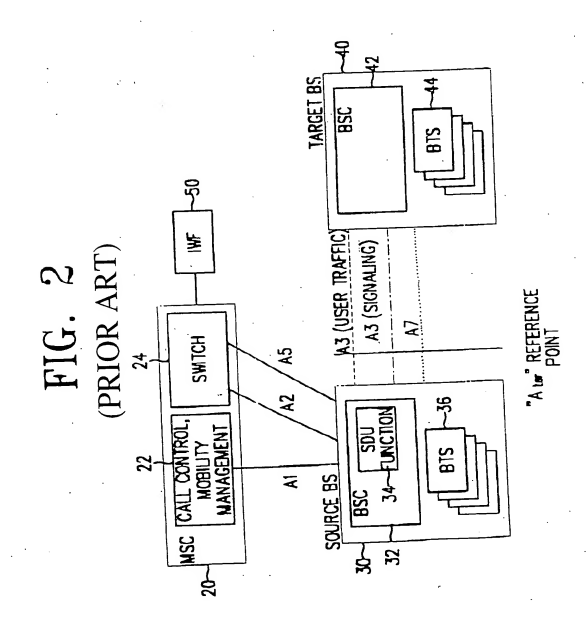


FIG. 1 (PRIOR ART)



3/15

INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE			
	SDU > BTS	М			
FORWARD LAYER 3 DATA	SDU > BTS	M			
MESSAGE CRC	SDU > BTS	М			

# FIG. 3 (PRIOR ART)

INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE II	BTS > SDU	М
REVERSE LAYER 3 DATA	BTS > SDU	М
MESSAGE CRC	BTS > SDU	М

FIG. 5 (PRIOR ART)

FIG. 4
(PRIOR ART)

OCIET		-	2	3	4	5	VARIABLE		E	
	NECCACE TYPE	FORWARD LATER 3 UNITA STATE I FR. # SEQUENCE NUMBER	FEIL CHANNEI	DEVERSE TRAFFIC CHANNEL EL/ NT	חבו וועוו זרוו	AIUR	RESERVED  TOBILITY OF THE PROPERTY OF THE STATE OF THE ST	FORWARD INACTIC CHANNEL IN CHINACHER S DATA	MECCANE CRC	AND JOUCE IN

5/16

FIG. 6
(PRIOR ART)

MN1)		
MION	,-	
T.		

OCIE				2	3	4	5	VARIABLE		E	m+1	
	7 6 5 4 7	MESSAGE LITE	FORWARD LAYER 3 DATA )	O PANINE O	REVENSE	SCALING PACKET ARRIVAL TIME CHANNEL RATE	T INDICATOR	RESERVED	REVERSE TRAFFIC CHANNEL INFORMATION   REVERSE LAYER 3 DATA		MESSAGE CAS	

6/16

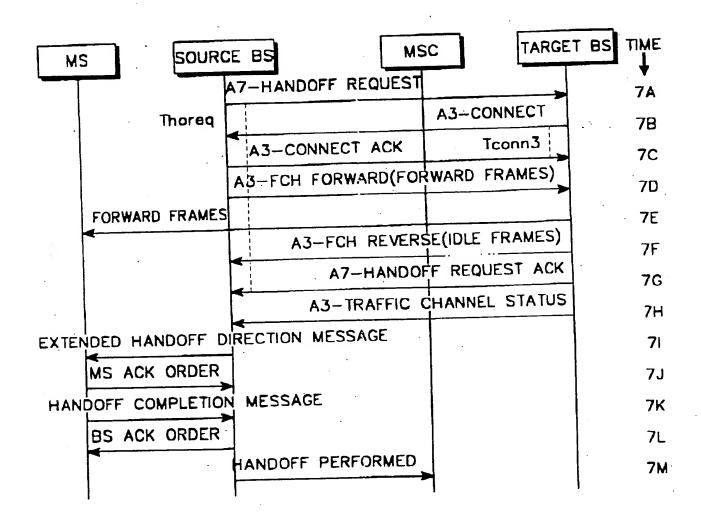


FIG. 7
(PRIOR ART)

7/16 -

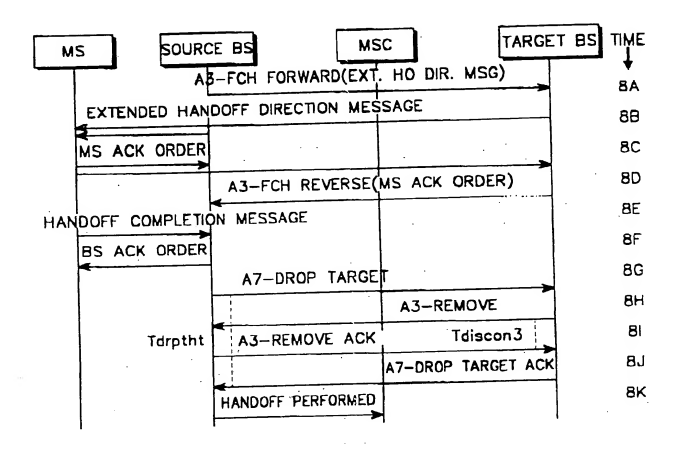


FIG. 8
(PRIOR ART)